Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

1 November 2011

(For the Period 15 October 2011 to 31 October 2011)

ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document. "N" indicates that a "new" document has been entered into the ASSIST database. "M" indicates that a document already in ASSIST has been "modified" in some way. The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at https://assist.daps.dla.mil for the most current information. If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at https://assist.daps.dla.mil/online/registration/registration.cfm. Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: https://assist.daps.dla.mil/online/news/AlertService.htm.

ASSIST UPDATE

_	CITYLDLCTION	ABBIST CIDATE					
z			NC				
LAST ACTION			DISTRIBUTION	_		} -	
Ş			BU	Œ		ACTY	
T /			Z	ÅΕ	_	ЬА	
AS			SI	FSC/AREA	MCA	PREP	
-	DOCUMENT NUMBER	DOCUMENT TITLE			2		DATE
ı	MIL-DTL-1311F(1)	Cartridge, Caliber .45, Ball - M1911 [CUST: AR OS 99] [REVIEW: 40 70 AS MC MR NP]	D			AR	22-MAR-2011
1	MIL-DTL-3498C(1)	Cartridges, Dummy (for Small Arms) [CUST: AR OS 99] [REVIEW: 40 70 AS MC MR NP]		1305		AR	11-SEP-2011
1	MIL-DTL-46550D	Charge, Demolition, Shaped, 40lb. M3A1, Metal Parts Assembly [CUST: AR]		1375		AR	11-SEP-2011
ı	MIL-DTL-46594C	Charge, Demolition, Shaped, 40 LB. M3A1 Loading, Assembling and Packing [CUST: AR]		1375		AR	11-SEP-2011
N	MIL-PRF-32390	Engaging Device, Aircraft Arresting System - USAF Pendant Cable Retraction Systems (PCRS) [CUST: 84] [REVIEW: 99]	A	1710		84	27-OCT-2011
N	MIL-DTL-32392	Aircraft Arresting System - Textile (TAAS) [CUST: 84] [REVIEW: 99]	_	1710		84	27-OCT-2011
ı	MIL-DTL-32392 MIL-DTL-27516G	Hose and Hose Assembly, Nonmetallic, Suction and Discharge [CUST: AT AS 99 CC] [REVIEW:		4720		CC	19-OCT-2011
177	ME DIE 2/3100	70 71 AV MC SA	1.	1720		CC	17 001 2011
N	EI-1529	Aviation Fuelling Hose and Hose Assemblies [CUST: CR4 YD 99 CC] [REVIEW: 71 AS SH]	A	4720		CC	05-OCT-2011
ı	MS9769B(1)	Reducer, Tube - Straight, Tube to Boss [CUST: AS 99 CC] [REVIEW: 71 MC SA]		4730		CC	12-OCT-2011
ı	MIL-DTL-24694A	Valve, Hydraulic Relief, 1.5 - 35 Bars (22 - 500 Pounds Per Square Inch) Cartridge Type, General	A	4810		SH	04-OCT-2011
		Specification (Metric) [CUST: SH]					
M	MIL-DTL-24704B	Flanges, Four Bolt Square, Hydraulic General Specification for [CUST: SH]	A	4810		SH	04-OCT-2011
M	A-A-50310A	Spray Gun, Paint, Heavy Duty (Siphon or Pressure Feed) [CUST: AR MC 99 CC]	A	4940	/	CC	19-OCT-2011
M	A-A-55543C	Gun, Air Blow, (Blast Cleaning) [CUST: AR AS 99 CC] [REVIEW: 84]	A	4940	/	CC	19-OCT-2011
1	MS3211B	Ring, Retainer, External [CUST: MI OS IS]	A	5325		IS	25-OCT-2011
M	MS3215C	Ring, Retaining, External, "E", Reinforced (Reduced Section Type) [CUST: AR OS 99 IS]	A	5325		IS	25-OCT-2011
	Magazica	[REVIEW: MI]	١.	500-		TO	05 COT 501
M	MS3216D	Ring, Retaining, External, Prong-Lock (Reduced Section Type) [CUST: AR OS 99 IS] [REVIEW: AT CR4 MC MI]	A	5325		IS	25-OCT-2011
м	MS3217C	Ring, Retaining, External, Heavy-Duty (Tapered Section Type) [CUST: AR OS 99 IS]	_	5325		IC	25 OCT 2011
ı	MIL-PRF-39014/22F	Capacitors, Fixed, Ceramic Dielectric (General Purpose), Established Reliability, Styles CKR22,		5325 5910		IS CP	25-OCT-2011
IVI	WIIL-F KI'-37014/22F	CAPACHORS, FIXED, CETAMIC DIEJECTIC (General Purpose), Established Renability, Styles CKR22, [CKR23, and CKR24 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AT AV CR4 MC MI]	A	3910		CR	28-OCT-2011
М	MIL-PRF-39022/1G	Capacitors, Fixed, Metallized, Paper-Plastic Film, or Plastic Film Dielectric, Direct Current,	A	5910		CC	24-OCT-2011
		(Hermetically Sealed in Metal Cases), Established Reliability, Style CHR09 (Insulated) [CUST: CR					
ĺ.		EC 85 CC] [REVIEW: 19 99 AR AS CG MC OS SH]					
M	MIL-PRF-39022/2G	Capacitors, Fixed, Metallized, Paper-Plastic Film, Dielectric, Direct Current, (Hermetically Sealed in	A	5910		CC	24-OCT-2011
		Metal Cases), Established Reliability, Style CHR19 (Insulated) [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CG MC OS SH]					
м	MIL-PRF-55681/1F NOT 1	Capacitors, Chip, Multiple Layer, Fixed, Ceramic Dielectric, Established Reliability and Non-	A	5910		CR	20-OCT-2011
177	METRI 33001/11 NOT1	Established Reliability, Styles CDR01, CDR02, CDR03, and CDR04 [CUST: CR EC 85 CC]	1.	3710		CIC	20 001 2011
		[REVIEW: 19 99 AS MC MI OS SH]					
M	MIL-PRF-55681/2D NOT 1	Capacitors, Chip, Multiple Layer, Fixed, Ceramic Dielectric, Established Reliability and Non-	A	5910		CR	20-OCT-2011
		Established Reliability, Style CDR05 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS SH]					
M	MIL-PRF-55681/3E NOT 1	Capacitors, Chip, Multiple Layer, Fixed, Ceramic Dielectric, Established Reliability and Non-	A	5910		CR	20-OCT-2011
	MIL DDE 55 COLISE NOT 1	Established Reliability, Style CDR06 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS SH]		5010		CD	20 OCT 2011
IVI	MIL-PRF-55681/5E NOT 1	Capacitors, Chip, Multiple Layer, Fixed, Ceramic Dielectric, Established Reliability and Non- Established Reliability, Styles CDR21, CDR22, CDR23, CDR24, and CDR25 (High Frequency)	A	5910		CR	20-OCT-2011
		[CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS SH]					
M	MIL-PRF-55681/7C NOT 1	Capacitors, Chip, Multiple Layer, Fixed, Ceramic Dielectric, Established Reliability and Non-	A	5910		CR	20-OCT-2011
		Established Reliability, Style CDR31, Metrix [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS					
N/	MIL-PRF-55681/8C NOT 1	SH] Capacitors, Chip, Multiple Layer, Fixed, Ceramic Dielectric, Established Reliability and Non-		5910		CR	20-OCT-2011
IVI	MIL-FRI-33081/8C NOT 1	Established Reliability, Style CDR32, Metric [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS	A	3910		CK	20-001-2011
		SH]					
M	A-A-55569C	Fuse, Inclosed Link, Automotive Blade Type, General Requirements for [CUST: EC CC]	Α	5920	/	CC	12-OCT-2011
M	A-A-55569/1C	Fuse, Inclosed Link, Fast Acting, 1 Ampere (A) Through 40 A, Automotive Blade Type [CUST: EC	A	5920	/	CC	12-OCT-2011
		CC]					
M	A-A-55569/2D	Fuse, Inclosed Link, Fast Acting, 2 Amperes (A) through 30 A, Miniature, Automotive Blade Type	A	5920	/	CC	12-OCT-2011
м	A-A-55569/3C	[CUST: EC CC] Fuse, Inclosed Link, Slow Blowing, 20 Amperes (A) through 80 A, Automotive Blade Type [CUST:	_	5020	/	CC	12 OCT 2011
IVI	A-A-JJJ07/JC	Fuse, Inclosed Link, Slow Blowing, 20 Amperes (A) through 80 A, Automotive Blade Type [CUST: EC CC]	A	J920	/	CC	12-OCT-2011
М	MIL-PRF-83383E(2)	Circuit Breakers, Remote Control, Thermal, Trip Free General Specification For [CUST: CR AS 85]	A	5925		CC	25-OCT-2011
	·	CC] [REVIEW: 99 AT AV CR4 MI]	•				
M	MIL-PRF-83383/4F	Circuit Breakers, Remote Control, AC-DC, Thermal, Trip-Free, Series Trip, Triple Pole, Auxiliary	A	5925		CC	25-OCT-2011
_		Contacts (5 to 100 Amperes) [CUST: CR AS 85 CC]				~-	
M	A-A-59886/1A	Circuit Breakers, Miniature, Thermal Magnetic, Shock Enhanced, Trip-Free, Series Trip, High	A	5925	/	CC	27-OCT-2011
м	A-A-59886/2A	Density Design, 35 MM Din Channel Mount, One Pole, 0.2 to 30 Amperes (A) [CUST: EC CC] Circuit Breakers, Miniature, Thermal Magnetic, Shock Enhanced, Trip-Free, Series Trip, High		5925	/	CC	27-OCT 2011
IVI	11-11-J7000/4M	Density Design, 35 MM Din Channel Mount, Two Pole, 0.2 TO 30 Amperes (A) [CUST: EC CC]	A	3943	/	CC	27-OCT-2011
М	A-A-59886/3A	Circuit Breakers, Miniature, Thermal Magnetic, Shock Enhanced, Trip-Free, Series Trip, High	A	5925	/	CC	27-OCT-2011
1		Density Design, 35 MM Din Channel Mount, Three Pole, 0.2 to 30 Amperes (A) [CUST: EC CC]	-	-		-	
M	MS24612L	Switch, Toggle, Positive Break, Lever Lock, Environmentally Sealed, Screw Terminal, Single Pole,	A	5930		CC	05-OCT-2011
	Magazatav	.469 Mounting Bushing, 25 Amperes [CUST: CR AS 85 CC] [REVIEW: 99 AR EC MI]		#c=-		96	0.5.00
M	MS24613K	Switch, Toggle, Positive Break, Lever Lock, Environmentally Sealed, Screw Terminal, Double Pole, 469 Mounting Bushing 25 Amorres (CUST: CP AS 85 CC) (PEVIEW: 99 AP EC MI)	A	5930		CC	05-OCT-2011
м	MS25306K	.469 Mounting Bushing, 25 Amperes [CUST: CR AS 85 CC] [REVIEW: 99 AR EC MI] Switch, Toggle, Positive Break, Environmentally Sealed, Screw Terminal, Single Pole, .469	Δ	5930		CC	05-OCT-2011
141	115255001	Mounting Bushing, 25 Amperes [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MI]	/ `	2730			05 501-2011
M	MS25307L	Switch, Toggle, Positive Break, Lever Lock, Environmentally Sealed, Screw Terminal, Double Pole,	A	5930		CC	05-OCT-2011
		.469 Mounting Bushing, 25 Amperes [CUST: CR AS 85 CC] [REVIEW: 99 AV EC MI]					
M	MS25308L	Switch, Toggle, Positive Break, Lever Lock, Environmentally Sealed, Screw Terminal, Four Pole,	A	5930		CC	05-OCT-2011
3.4	MII DTI 24550D 011D 1	.469 Mounting Bushing, 25 Amperes [CUST: CR AS 85 CC] [REVIEW: 99 AR EC MI]	_	5040		GS4	02 OCT 2011
M	MIL-DTL-24558B SUP 1	Terminal Boxes, Connection, for Electrical and Electronic Systems, General Specification for [CUST: SH GS]	A	5940		GS4	03-OCT-2011
М	MIL-DTL-24558/20B	Terminal Box, Connection, Submersible (15-Foot), 10-Terminal, 20-Wire, 1000 Volts, Symbol No.	A	5940		GS4	03-OCT-2011
١		529 [CUST: SH GS]	-	-			
M	MIL-DTL-24558/21B	Terminal Box, Connection, Submersible (15-Foot), 500 Volts, Symbol No. 476.1, 24 Lugs for	A	5940		GS4	03-OCT-2011
		Twelve 2-Conductor 23 MCM Cables or Eight 3-Conductor 23 MCM Cables [CUST: SH GS]					
L			L				
			_		_		

ASSIST UPDATE

ACTIVE SECTION	ASSIST UPDATE					
Z		NO				
N V V V V V V V V V V V V V V V V V V V		DISTRIBUTION	A		TY	
AC		Z B	FSC/AREA		PREP ACTY	
TST		STF	C/A	MCA	EP	
DOCUMENT NUMBER	DOCUMENT TITLE	-		Ĭ		DATE
M MIL-DTL-24558/22B	Terminal Boxes, Connection, Submersible (15-Foot), 500 Volts, Single- Phase, Symbol No. 415 - Two 75 MCM Cables, Symbol No. 415.1 - Two 100 MCM Cables, Symbol No. 415.2 - Two 125 MCM Cables, Symbol No. 415.3 - Two 150 MCM Cables and Symbol No. 415.4 - Two 200 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-24558/23B	Terminal Box, Connection, Submersible (15-Foot), 500 Volts, Three-Phase, Symbol No. 403.1, Two -Circuit, Three-Phase Bus Lugs for Two 75 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-24558/24B	Terminal Box, Connection, Submersible (15-Foot), 500 Volts, Three-Phase, Symbol No. 416, Two-Circuit, Three-Phase Bus Lugs for Two 75 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-24558/25B	Terminal Boxes, Connection, Submersible (15-Foot), 500 Volts, Three-Phase, Symbol No. 418.1 - Six Bus Lugs for Two 3-Conductor 250 MCM Cables, Symbol No. 418.2 - Six Bus Lugs for Two 3-Conductor 300 MCM Cables, Symbol No. 418.3 - Six Bus Lugs for Two 3-Conductor 400 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-24558/26B	Terminal Box, Connection, Submersible (15-Foot), 500 Volts, Three-Phase, Symbol No. 572.1, Six Branch Lugs for Two 3-Conductor 40 MCM Cables, Six Bus Lugs for Two 3-Conductor 75 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-24558/27C	Terminal Box, Connection, Submersible (15-Foot), 500 Volts, Three-Phase, Symbol No. 573.1, Twelve Branch Terminals for Four 3-Conductor 40 MCM Cables, Six Main Bus Terminals for Two 3-Conductor 75 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-24558/28B	Terminal Box, Connection, Submersible (15-Foot), 500 Volts, Three-Phase, Symbol No. 574.1, Eighteen Branch Terminals for Six 3-Conductor 40 MCM Cables, Six Main Bus Terminals for Two 3-Conductor 75 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-24558/29B	Terminal Box, Connection, Submersible (15-Foot), 500 Volts, Three-Phase, Symbol No. 575.1, Six Branch Terminals for Two 3-Conductor 75 MCM Cables, Six Main Bus Terminals for Two 3-Conductor 200 MCM Cables [CUST: SH GS]	A	5940		GS4	03-OCT-2011
M MIL-DTL-83725D SUP 1 M MIL-PRF-1N SUP 1	Relays, Vacuum, General Specification for [CUST: CR EC 85 CC] [REVIEW: AS OS] Electron Tube General Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AT AV CG MC MI OS SH SM]	A A	5945 5960		CC CC	07-OCT-2011 12-OCT-2011
M MIL-PRF-19500/286J	Semiconductor Device, Diode, Silicon, Power Rectifier, Types 1N4245 through 1N4249, JAN, JANTX, JANTXV, and JANHC [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS MC MI]	A	5961		CC	28-OCT-2011
M MIL-PRF-19500/301L(1)	Semiconductor Device, Transistor, NPN Silicon, Low-Power, Type 2N918 and 2N918UB, JAN, JANTX, JANTXV, JANS, JANSM, JANSD, JANSP, JANSL, JANSR, JANSF, JANSG, JANSH, JANHC, JANKC, JANHCB, JANHCM, JANHCD, JANHCP, JANHCL, JANHCR, JANHCF, JANHCG, JANHCH, JANKCH, JANKCH, JANKCH, JANKCK, JANKCF, JANKCG, and JANKCH [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS MC MI SH]	A	5961		CC	18-OCT-2011
M MIL-PRF-19500/323M	Semiconductor Device, Transistor, PNP, Silicon, Switching, Types 2N3250A, 2N3251A, 2N3250AUB, 2N3251AUB, JAN, JANTX, JANTXV, JANTXVM, JANTXVD, JANTXVP, JANTXVP, JANTXVV, JANTXVV, JANTXVV, JANTXVF, JANSV, JANS, JANS, JANSM, JANSD, JANSP, JANSC, JANSF, JANSG, JANSH, JANHCD, JANHCD, JANHCD, JANHCP, JANHCP, JANHCP, JANHCP, JANHCP, JANHCP, JANHCP, JANKCP, JANKC	A	5961		CC	28-OCT-2011
M MIL-PRF-19500/411N	Semiconductor Device, Diode, Silicon, Power Rectifier, Fast Recovery, 1N5415 through 1N5420, 1N5415US through 1N5420US, JAN, JANTXV, JANTXV, JANTXVM, JANTXVD, JANTXVH, JANTXVH, JANSM, JANSD, JANSR, and JANSH [CUST: CR EC 85 CC NA] [REVIEW: 19 71 99 AR AS AV MC MI SM]	A	5961		CC	17-OCT-2011
M MIL-PRF-19500/448E	Semiconductor Device, Transistor, PNP, Silicon, Low-Power, Type 2N4405, 2N4405UA, and 2N4405UB, JAN and JANTX [CUST: CR 85 CC] [REVIEW: 19 99 MI]	A	5961		CC	18-OCT-2011
M MIL-PRF-19500/503G	Semiconductor Device, Diode, Silicon, Power Rectifier, Ultra Fast Recovery, Types 1N6073 through 1N6081, JAN, JANTX, JANTXV, and JANHC [CUST: CR EC 85 CC NA] [REVIEW: 99 AR]	A	5961		CC	18-OCT-2011
M MIL-M-38510/113C	Microcircuits, Linear, 8 Bit, Digital-to-Analog Converters, Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962		CC	03-OCT-2011
M MIL-DTL-39030/6B(1) NOT 1	Dummy Loads, Electrical, Coaxial, Type V (N), Low Power [CUST: CR EC 85 CC] [REVIEW: 19 AS AV MI OS SH]	A	5985		CC	26-OCT-2011
N SAE-AS20708/25	Synchro, Control Transformer, Type 16CTB4b [CUST: AS 85 CC] [REVIEW: 99 OS]	A			AS	19-OCT-2011
N SAE-AS20708/39 N SAE-AS20708/68	Synchro, Control Transformer, Type 19CTB4B [CUST: AS 85 CC] [REVIEW: 99 OS] Synchro, Torque Differential Transmitter, Type 31TDX6C [CUST: AS 85 CC] [REVIEW: CG MC	A	5990 5990		AS AS	19-OCT-2011 19-OCT-2011
N SAL-AS20/06/06	OS SH]	^	3990		Ab	19-001-2011
N SAE-AS20708/94	Synchro, 60 and 400 Hz, Size 23 [CUST: AR AS 85 CC] [REVIEW: AT CR CR4 MI]	A			AS	19-OCT-2011
N SAE-AS20708/139	Synchro, Control Transmitter, Type 31CX6a [CUST: AS 85 CC] [REVIEW: CG MC OS SH]	A	5990 6060		AS CC	19-OCT-2011
M MIL-PRF-64266(1) SUP 1	Connectors, Fiber Optic, Circular, Plug and Receptacle Style, Multiple Removable Genderless Termini, Environment Resisting General Specification for [CUST: CR SH 85 CC] [REVIEW: 13 19 93 99 AS NA]	A	0000		cc	18-OCT-2011
N TIA455	Fiber Optic Fibers, Cables, Transducers, Sensors, Connecting and Terminating Devices, and other Fiber Optic Components [CUST: CC]	A	60GP		CC	12-OCT-2011
N TIA455.2	Optic Devices, Fiber, Impact Test Measurements for [CUST: CR AS 85 CC] [REVIEW: 19 EC MC SH TE]	A	60GP		CC	12-OCT-2011
N TIA455.3	Optical Fibers, Optical Cable, and Other Passive Fiber Optic Components, Procedure to Measure Temperature Cycling Effects on [CUST: CR AS 85 CC]	A	60GP		CC	12-OCT-2011
N TIA455.4	Fiber Optic Connector/Component Temperature Life [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]	A			CC	12-OCT-2011
N TIA455.5 N TIA455.6	Fiber Optic Components, Humidity Test Procedure for [CUST: CR AS 85 CC] Cable Retention Test Procedure for Fiber Optic Cable Interconnecting Devices [CUST: CR AS 85 CC]	A A			CC CC	12-OCT-2011 12-OCT-2011
N TIA455.18	Optic Components and Assemblies, Fiber, Acceleration Testing of [CUST: CR AS 85 CC] [REVIEW: 19 EC MC SH TE]	A	60GP		CC	12-OCT-2011
N TIA455.21	Fiber Optic, Interconnecting Devices, Mating Durability of [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]				CC	12-OCT-2011
N TIA455.22	Fiber Optic Components, Ambient Light Susceptibility of [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]	A			CC	12-OCT-2011
N TIA455.23	Fiber Optic Component Seals, Air Leakage of [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]				CC	12-OCT-2011
M A-A-59263B M A-A-59352A	Battery, Dry, BA-53 [CUST: CR SH 99 CC] [REVIEW: MC] Battery, Dry, BA-223/U [CUST: CR SH CC] [REVIEW: AR MC YD]		6135 6135	/	CC CC	15-OCT-2011 15-OCT-2011
01 NOV 2011						

01-NOV-2011 2

ACTIVE SECTION

ASSIST UPDATE

ACTIVE SECTION	ASSIST UPDATE					
LAST ACTION TO THE TRANSPORT TO THE TRAN		DISTRIBUTION	FSC/AREA	CΑ	PREP ACTY	
DOCUMENT NUMBER	Batery, Dry, BA-59 [CUST: CR SH CC] [REVIEW: AV MC MI] Panels, Information, Integrally Illuminated [CUST: AN 89 GS] [REVIEW: IS] Detector Kir, Chemical Agent. W256A2 [CUST: EA SH 99] Gage, Emergency Oxygen, Type L-2 [CUST: AS 99 GS] [REVIEW: 71] Nefthylpyrolidone [CUST: 68 GS] Cleaning Compound, Degreasing and Depreserving Solvent [CUST: MR OS GS] [REVIEW: EA] Cleaning Compound, Aerospace Equipment (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information) Turbine Fuel, Aviation, Kerosene Type, JP-8 (NATO F-34), NATO F-35, and JP-8+100 (NATO F- 37) [CUST: AT AS 68 FS] [REVIEW: 11 AR AV] Work Breakdown Structures for Defense Materiel Items [CUST: MI SH 10] [REVIEW: 11 16 19 70 71 84 AR AS AT AV CR MC OSI [AMSC: D292] 13 Parts Management [CUST: MI AS 85 DH] [REVIEW: 11 13 19 70 71 84 99 AR AT CC CH CR EA CCG IS MC OS SH] [AMSC: D7730] Interoperability and Performance Standards for Data Modems [CUST: CR EC 71] [REVIEW: 02 07 DC1 MC NS] Manuals, Technical and Checklists - Preparation of Cargo Aircraft Loading and Off-Loading [CUST: TM AS 16] [REVIEW: 11 99 AV MT]	A A A A A A A A A A	6135 6220 6665 6685 6810 6850 9130 9135 MISC STDZ	/ / WCA	AHBAA CCC GS2 EA GS1 68 68 68 71 16	DATE 15-OCT-2011 18-OCT-2011 17-OCT-2011 27-OCT-2011 27-OCT-2011 25-OCT-2011 27-OCT-2011 27-OCT-2011 27-OCT-2011 03-OCT-2011 26-OCT-2011 27-OCT-2011

INACTIVE SECTION

ASSIST UPDATE

INACTIVE SECTION	ASSIST UPDATE				
Z C		DISTRIBUTION			
N ACTION TO THE PROPERTY OF TH		<u> </u>	Ψ	ACTY	
T AC		RIB	FSC/AREA	AC AC	
SA.	DOCUMENTS FOR	IST	SC/	MCA PREP	D + 777
DOCUMENT NUMBER M MS28052C	DOCUMENT TITLE Valve, Check, Pressure Gage Lines Bleeder and Filler [CUST: AS 99 CC]		4820	CC CC	DATE 14-OCT-2011
M MS51492A	Screw, Machine, Pan Head, Cross-Recessed, Carbon Steel, UNC-2A [CUST: AR 99 IS]	1	5305	IS	20-OCT-2011
M MIL-M-49231A NOT 2	Modem, Cable, Driver, MD-1023()/G [CUST: CR]	1	5805	CR	25-OCT-2011
M MIL-M-49232A NOT 2	Modem, Cable, Driver, MD-1024()/G [CUST: CR]	A	5805	CR	25-OCT-2011
M MIL-M-49233A NOT 2	Modem, Cable Driver MD-1025()/G [CUST: CR]		5805	CR	25-OCT-2011
M MIL-M-49238A NOT 2	Multiplexer, TD-1233()/TTC [CUST: CR]		5805	CR	25-OCT-2011
M MIL-R-55602A(2) NOT 2 M MIL-C-55607A(3) NOT 3	Restorer, Pulse Form TD-206B/G [CUST: CR] Converter, Telephone Signal CV-1548()/G [CUST: CR]		5805 5805	CR CR	18-OCT-2011 26-OCT-2011
M MIL-M-55650B(1) NOT 3	Multiplexer TD-660()/G [CUST: CR]		5805	CR	26-OCT-2011
M MIL-R-49023 NOT 2	Radio Set AN/GRC-103 (V) 1 [CUST: CR 99]		5820	CR	18-OCT-2011
M MIL-R-49237A NOT 2	Restorer, Pulse Form, TD-1219()/G [CUST: CR]		5820	CR	25-OCT-2011
M MIL-R-55656(2) NOT 3	Radio Set, AN/GRC-103() (V) (Basic) [CUST: CR]		5820	CR	26-OCT-2011
M MIL-P-55695(2) NOT 2	Power Supply PP-4763()/GRC [CUST: CR]		5820	CR	26-OCT-2011
M MIL-S-55389(2) NOT 2 M MIL-PRF-15160/6E	Suppressor, Electrical Transient, MX-7778A/GRC [CUST: CR] Fuses; Instrument, Power, and Telephone (Nonindicating), Style F06 [CUST: CR SH 85 CC]		5915 5920	CR CC	26-OCT-2011 12-OCT-2011
WIL-FRI-13100/0E	[REVIEW: 19 99 AS AT CG CR4 EC MC MI]	A	3920	CC	12-001-2011
M MIL-PRF-15160/30B	Fuses, Style F30 [CUST: CR SH 85 CC] [REVIEW: 99 MI]	A	5920	CC	12-OCT-2011
M MIL-PRF-15160/36B	Fuses, Style F36 [CUST: CR SH 85 CC] [REVIEW: 99]		5920	CC	12-OCT-2011
M MIL-PRF-15160/37B	Fuses, Style F37 [CUST: CR SH 85 CC] [REVIEW: 99]		5920	CC	12-OCT-2011
M MIL-PRF-15160/38B	Fuses, Style F38 [CUST: CR SH 85 CC] [REVIEW: 99] Fuses, Style F39 [CUST: CR SH 85 CC] [REVIEW: 99]		5920 5920	CC	12-OCT-2011 12-OCT-2011
M MIL-PRF-15160/39B M MS24614L	Switch, Toggle, Positive Break, Lever Lock, Environmentally Sealed, Screw Terminal, Four Pole,		5920 5930	CC CC	05-OCT-2011
W W324014L	.469 Mounting Bushing 25 Amperes [CUST: CR AS 85 CC]	Α	3930	cc	03-001-2011
N MIL-DTL-32401	Terminal Board Assembly, Two Stud [CUST: AS 85 GS] [REVIEW: 99]	A	5940	GS4	27-OCT-2011
M MIL-R-5757J SUP 1	Relays, Electromagnetic, General Specification for [CUST: CR EC 85 CC] [REVIEW: 99 AS AT	A	5945	CC	11-OCT-2011
M MS25471F	AV CR4 MC MI OS] Wire, Electrical, Silicone-Insulated, Copper, 600 Volt, 200 Degrees C, Polyester Jacket [CUST: AV	Δ	6145	CC	19-OCT-2011
W WIS254711	AS 85 CC]			cc	19-001-2011
M MS27110E	Wire, Electrical - Silicone Insulated, Copper, 600 Volt, 200 Degrees C, FEP Jacket [CUST: AV AS 85 CC]	A	6145	CC	19-OCT-2011
M MIL-DTL-8954C NOT 1	Base and Accessories, Airport Marker Lights, General Specification for [CUST: AS 99 GS2] [REVIEW: IS]		6210	GS2	20-OCT-2011
M MS26580B NOT 2	Cover, Airport Marker Light Base, Blank [CUST: AS 99 GS2] [REVIEW: IS YD]	A	6210	GS2	20-OCT-2011
01 NOV 2011	I .				

CANCELED SECTION

ASSIST UPDATE

	Z				
	UBUTIC	\REA		ACTY	
DOGUMENT TOTAL	ISTE	SC/A	1CA	REP	D 4 mm
Rim Contours-24 X 5.5, 22 X 5.5, 20 X 5.5 and 18 X 5.5, Type VII, Extra High Pressure, Landing				70	DATE 27-OCT-2011
Rim Contour-25.00-28, Type III, Low Pressure, Main Landing Gear Wheel (No S/S Document)	A	1630		70	27-OCT-2011
Reamers (No S/S Document) [CUST: AR SH 99 GS] [REVIEW: 84 CR4]	l			GS6	20-OCT-2011
Milling Cutters and End Mills (No S/S Document) [CUST: AR 99 GS] Aviation Fueling Hose and Hose Assemblies (S/S by EI-1529) [CUST: CR4 YD 99 CC] [REVIEW: 71 AS SH]				GS6 CC	20-OCT-2011 05-OCT-2011
Ring-Retaining External, Beryllium Copper (S/S by MS16624) [CUST: AS] [REVIEW: IS MI]	l			AS	20-OCT-2011
1 9 9 9	A				20-OCT-2011 20-OCT-2011
Multiplexer, Time Division Digital TD-1069 ()/G (No S/S Document) [CUST: CR]	A	5805		CR	20-OCT-2011
	l		/	CR CC	20-OCT-2011 15-OCT-2011
Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 250 Volts (V), Blown Fuse Indication (No S/S Document) (CUST: FC CC)	A	5920	/	CC	15-OCT-2011
Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC]			/	CC	15-OCT-2011
Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC]	A	5920	/	CC	15-OCT-2011
Switch, Vehicular Ignition: Waterproof, Starter and Magneto, with Degasser Control (No S/S Document) [CUST: AT MC 85 CC]				CC GS4	03-OCT-2011 27-OCT-2011
Retransmission Cable Kit MK-456 ()/GRC (Units of) (No S/S Document) [CUST: CR GS]				GS4	17-OCT-2011
Fiber Optic Fibers, Cables, Transducers, Sensors, Connecting and Terminating Devices, and Other Fiber Optic Components (S/S by TIA455) [CUST: CC] Optic Devices, Fiber, Impact Test Messurgments for (S/S by TIA455.2) [CUST: CP AS 85 CC]				CC	12-OCT-2011 12-OCT-2011
[REVIEW: 19 EC MC MI SH SM TE]					
Optical Fibers, Optical Cable, and Other Passive Fiber Optic Components, Procedure to Measure Temperature Cycling Effects on (S/S by TIA455.3) [CUST: CR AS 85 CC] Fiber Optic Connector/Component Temperature Life (S/S by TIA455.4) [CUST: CR AS 85 CC]				CC	12-OCT-2011 12-OCT-2011
	A	60GP		CC	12-OCT-2011
Cable Retention Test Procedure for Fiber Optic Cable Interconnecting Devices (S/S by TIA455.6) [CUST: CR AS 85 CC]	A	60GP		CC	12-OCT-2011
Optic Components and Assemblies, Fiber, Acceleration Testing of (S/S by TIA455.18) [CUST: CR AS 85 CC] [REVIEW: 19 EC MC SH TE]	A	60GP		CC	12-OCT-2011
Fiber Optic, Interconnecting Devices, Mating Durability of (S/S by TIA455.21) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]				CC	12-OCT-2011 12-OCT-2011
[REVIEW: 13 19 EC MC SH TE] Fiber Optic Component Seals, Air Leakage of (S/S by TIA455.23) [CUST: CR AS 85 CC]				CC	12-OCT-2011
	A	6830		68	27-OCT-2011
Infrared Spectroscopy (S/S by CGA-G4.3) [CUST: AS 68 GS] Work Breakdown Structures for Defense Materiel Items (S/S by MIL-STD-881) [CUST: MI SH 10				WB	03-OCT-2011
	Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS MC] Rim Contour-25.00-28, Type III, Low Pressure, Main Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS] Reamers (No S/S Document) [CUST: AR SH 99 GS] [REVIEW: 84 CR4] Milling Cutters and End Mills (No S/S Document) [CUST: AR 99 GS] Aviation Fueling Hose and Hose Assemblies (S/S by EI-1529) [CUST: CR4 YD 99 CC] [REVIEW: 71 AS SH] Ring-Retaining External, Beryllium Copper (S/S by MS16624) [CUST: AS] [REVIEW: IS MI] Ring-Retaining, External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: RR IS MI] Generator, Ringing, Hand GN-38-3 (No S/S Document) [CUST: CR] Multiplexer, Time Division Digital TD-1069 ()/G (No S/S Document) [CUST: CR] Platoon Early Warning System AN/TRS-2() (No S/S Document) [CUST: CR] Platoon Early Warning System AN/TRS-2() (No S/S Document) [CUST: CR] Plato Eartridge, Low-Voltage, Class RK5, Blown Fuse Indication, General Requirements for (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 250 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: CC C] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: CC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 Volts (V), Blown Fuse In	Rim Contours-24 X 5.5, 22 X 5.5, 20 X 5.5 and 18 X 5.5, Type VII. Extra High Pressure, Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS MC] Rim Contour-25.00-28, Type III, Low Pressure, Main Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS] Reamers (No S/S Document) [CUST: AR SH 99 GS] [REVIEW: 84 CR4] Milling Cutters and End Mills (No S/S Document) [CUST: AR 99 GS] Aviation Fueling Hose and Hose Assemblies (S/S by EI-1529) [CUST: CR4 YD 99 CC] [REVIEW: A 71 AS SH] Ring-Retaining External, Beryllium Copper (S/S by MS16624) [CUST: AS] [REVIEW: IS MI] Ring-Retaining, External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: AR IS MI] A Generator, Ringing, Hand GN-38-3 (No S/S Document) [CUST: CR] Multiplexer, Time Division Digital TD-1069 ()/G (No S/S Document) [CUST: CR] Platoon Early Warning System AN/TRS-2() (No S/S Document) [CUST: CR] A Platoon Early Warning System AN/TRS-2() (No S/S Document) [CUST: CR] Fuse Cartridge, Low-Voltage, Class RK5, Blown Fuse Indication, General Requirements for (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 250 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: AC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: CC C] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: CC C] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: CC C] Fuse Cartridge, Time-Delay, Class RK5 600 Volts (V), Blown Fuse Indication (No S/S Docume	Rim Contours-24 X 5.5, 22 X 5.5, 20 X 5.5 and 18 X 5.5, Type VII, Extra High Pressure, Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS MC] Rim Contour-25.00-28, Type III, Low Pressure, Main Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS] Reamers (No S/S Document) [CUST: AR SH 99 GS] [REVIEW: 84 CR4] Milling Cutters and End Mills (No S/S Document) [CUST: AR 99 GS] Aviation Fueling Hose and Hose Assemblies (S/S by EI-1529) [CUST: CR4 YD 99 CC] [REVIEW: A 4720 71 AS SH] Ring-Retaining External, Beryllium Copper (S/S by MS16624) [CUST: AS] [REVIEW: IS MI] Ring-Retaining External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: RIM] A 5340 Ring-Retaining, External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: A HIM] A 5340 Ring-Retaining, External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: AR IS MI] A 5340 Ring-Retaining, External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: AR IS MI] A 5340 Ring-Retaining, External, Steel (ASG) (S/S by MS16624) [CUST: CR] A 5805 Multiplexer, Time Division Digital TD-1069 ()/G (No S/S Document) [CUST: CR] A 5805 Platoon Early Warning System AN/TRS-2() (No S/S Document) [CUST: CR] A 5805 Patoon Early Warning System AN/TRS-2() (No S/S Document) [CUST: CR] A 5805 Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 500 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: AT MC 85 CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: CC C] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: CC C] Fuse Cartridge, Dual-Element,	Rim Contours-24 X 5.5, 22 X 5.5, 20 X 5.5 and 18 X 5.5, Type VII, Extra High Pressure, Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS MC] Rim Contour-25.00-28, Type III, Low Pressure, Main Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS] Reamers (No S/S Document) [CUST: AR SH 99 GS] [REVIEW: 84 CR4] A 3455 Milling Cutters and End Mills (No S/S Document) [CUST: AR 99 GS] Aviation Fueling Hose and Hose Assemblies; (S/S by EI-1529) [CUST: CR4 YD 99 CC] [REVIEW: A 4720 71 AS SH] Ring-Retaining External, Beryllium Copper (S/S by MS16624) [CUST: AS] [REVIEW: IS MI] Ring-Retaining External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: AR IS MI] A 5340 Generator, Ringing, Hand GN-38-3 (No S/S Document) [CUST: CR] A 5805 Multiplexer, Time Division Digital TD-1069 ()/G (No S/S Document) [CUST: CR] A 5805 Flatoon Early Warning System AN/TRS-2 () (No S/S Document) [CUST: CR] Fuse Cartridge, Low-Voltage, Class RK5, Blown Fuse Indication, General Requirements for (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 250 Volts (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Switch, Vehicular Ignition: Waterproof, Starter and Magneto, with Degasser Control (No S/S Document) [CUST: EC CC] Switch, Vehicular Ignition: Waterproof, Starter and Magneto, with Degasser Control (No S/S Document) [CUST: CR GS] Fiber Optic Fibers, Cables, Transducers, Sensors, Connecting and Terminating Devices, and Other Fiber Optic Components (S/S by TIA455) [CUST: CR AS 85 CC] Retransmission Cable kit MK-456 ()/GRC (Units of) (No S/S Document) [CUST: CR AS 85 CC] Retribusers, Optical Cable, and Other Passive Fiber Optic Components, Procedure to Measure Temperature Cycling Effects on (S/S by TIA455.3) [CUST: CR	Rim Contours-24 X 5.5, 22 X 5.5, 20 X 5.5 and 18 X 5.5, Type VII, Extra High Pressure, Landing Gear Wheel (No S/S Document) (CUST: AV AS 70] [REVIEW: GS MC] Rim Contour-2:0.0-28, Type III, Low Pressure, Main Landing Gear Wheel (No S/S Document) [CUST: AV AS 70] [REVIEW: GS] Reamers (No S/S Document) [CUST: AR SH 99 GS] [REVIEW: 84 CR4] A 3455 GS6 Milling Cutters and End Mills (No S/S Document) [CUST: AR 99 GS] Aviation Fueling Hose and Hose Assemblies (S/S by EI-1529) [CUST: CR4 YD 99 CC] [REVIEW: A 4720 CC 71 AS SH] Ring-Retaining External, Beryllium Copper (S/S by MS16624) [CUST: AS] [REVIEW: IS MI] A 5340 AS Ring-Retaining, External, Steel (ASG) (S/S by MS16624) [CUST: AS] [REVIEW: RI SMI] A 5340 AS Generator, Ringing, Hand GN-38-3 (No S/S Document) [CUST: CR] A 5805 CR Multiplexer, Time Division Digital TD-1069 ()/G (No S/S Document) [CUST: CR] A 5805 CR Platoon Early Warning System AN/TRS-2() (No S/S Document) [CUST: CR] A 5805 CR Fuse Cartridge, Low-Voltage, Class RK5, Blown Fuse Indication, General Requirements for (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 500 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: EC CC] Fuse Cartridge, Dual-Element, Time-Delay, Class RK5 600 VOLTS (V), Blown Fuse Indication (No S/S Document) [CUST: CR GS] Fiber Optic Fibers, Cables, Transducers, Sensors, Connecting and Terminating Devices, and Other Fuse Optic Components (S/S by TIA455) [CUST: CR AS 85 CC] Fiber Optic Components (S/S by TIA455) [CUST: CR AS 85 CC] Fiber Optic Components, Humidity Test